

AFD Supported ATSC Receivers

Updated 8/2/2008

The following is a list of cable head-end equipment manufacturers and that have announced support for AFD (Active Format Description). Included are model numbers that each manufacturer has stated wll include HD to SD downconversion under the control of AFD. Release schedules of the AFD feature varies by manufacturer, but all will support firmware upgrades for units deployed in the field. Manufacturer's should be contacted for specific details.

Manufacturer	Model #
Blonder Tongue	AQD-Plus #6244 - ATSC/QAM Demodulator Plus
Blonder Tongue	DAP #6290 - Digital to Analog Processor
DTV Exchange	RX-1000
DTV Exchange	RX-2000
Evertz	3480DEC6-MP2HD-VSB6 High Density VSB IRD
Ktech	DVM-150E DTV Professional Receiver/Decoder
Miranda	IRD-3801 HD/SD MPEG Receiver/Decoder - ASI+GigE In
Miranda	IRD-3811-VQ HD/SD MPEG Receiver/Decoder - ASI and 8VSB/QAM In
Motorola	DSR-6010 Digital Satellite Receiver/Transcoder
RL Drake	DAD860 Decoder
Scientific Atlanta	D9887 HDTV Modular Receiver
Scopus	IRP-3910 Multi-channel HD Downconverter
Sencore	Atlas MRD3187A Modular Receiver Decoder
Sencore	Atlas Gear AG-3801 8-VSB/ASI to ASI/SDI Receiver/Decoder Card
Sencore	Atlas Gear AG-3802 ASI to ASI/SDI Receiver/Decoder Card
Sencore	Atlas Gear AG-3803 8-VSB/ASI to ASI/Composite Receiver/Decoder Card
Tandberg Television	RX8320 ATSC Broadcast Receiver
Wegener	Unity 6000 Professional IRD